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Form PTO-1449 (Modified) Atty. Docket No. Serial No. LIST OF PATENTS AND PUBLICATIONS Applicant Simon Lemaire, et al. FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT **Filing Date** Group (Use several sheets if necessary) REFERENCE DESIGNATION **U.S. PATENT DOCUMENTS** EXAM. SUB FIL.DATE IF INIT. DOCUMENT NUMBER DATE NAME CLASS **CLASS** APPROPRIATE NO. AA 12/8/92 Hansen, Jr., et al. 514 17 AB FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER SUB YES NO DATE COUNTRY **CLASS CLASS** AC 4/24/99 40) Canada C07K 5/103 AD OTHER ART (including Author, Title, Date, Pertinent Pages, Etc.) "Isolation and characterization of histogranin, a natural peptide with NMDA receptor antagonist activity." Eur. J. Lemaire, et al. Pharmacol. - Molec. Pharmacol. Sec. (1993) 245:247-256. ΑF "Met-enkephalin [Arg⁶,Phe⁷] immunoreactivity in bovine caudate and bovine adrenal medulla." J. Neurochem. (1982) Boarder, et al. AG Liston, et al. "Processing of proenkephalin is tissue-specific." Science. (August 17, 1984) 734-737. ΑH Lemaire, et al. "Central and peripheral non-opioid analgesic activity of histogranin and related peptides." Soc. Neurosci. (1997) 23:674, abstract no. 267.13. ΑI Ruan, et al. "Non-opioid antinociceptive effects of supraspinal histogranin and related peptides: possible involvement of central dopamine D2 receptor." Pharmacol. Biochem Behav. (2000) 67:83-91. N-methyl-D-aspartate receptor antagonist activity and phencyclidine-like behavioral effects of the pentadecapeptide, AJ Shukla, et al [Ser¹]histogranin." Pharmacol. Biochem Behav. (1995) 50(1):49-54 "A natural peptide with NMDA inhibitory activity reduces tonic pain in the formalin model." NeuroReport. (1997) 8:1379-AK Siegan, et al AL Siegan, et al "Suppression of neuropathic pain by a naturally-derived peptide with NMDA antagonist activity." Brain Research. (1997) 755:331-334. AM Hama, et al. "NMDA-induced spinal hypersensitivity is reduced by naturally derived peptidee analog [Ser1]histogranin." Pharmacol. Biochem. Behav. (1999) 62(1):67-74. AN Rogers, et al. , "Characterization of [128][Ser¹]histograninh binding sites in rat brain." J. Pharmacol. Exper. Ther. (1993) 267(1):350-356. AO Lemaire, et al. "Characterization of histogranin receptors in human peripheral blood lymphocytes." Biochem. Biophys. Res. Comm. (1993) 194(3):1323-1329. AP "Cyclo(-arginyl-sarcosyl-aspartyl-phenylglycyl-)2. Simple synthesis of an RGD-related peptide with inhibitory activity for Nishino, et al. platelet aggregation." J. Chem Soc., Perkin Trans. I. (1996) 939-946. AQ Osapay, et al. "Synthesis of tyrocidine A: Use of oxime resin for peptide chain assembly and cyclization." Tetrahedron Letters. (1990) 31(43):6121-6124 AR Kaiser, et al. "Color test for detection of free terminal amino groups in the solid-phase synthesis of peptides." Anal. Biochem. (1970) AS Matsueda, et al. "A p-methylbenzhydrylamine resin for improved solid-phase synthesis of peptide amines." Peptides. (1981) 2:45-50. "Solid phase synthesis of 3,4-disubstituted-7-carbamoyl-1,2,3,4-tetrahydroquinoxalin-2-ones." J. Org. Chem. (1997) AT Lee, et al. 62:3874-3879. ΑÜ Backes, et al. "Activation method to prepare a highly reactive acylsulfonamide "safet-catch" linker for solid-phase synthesis." J. Am. Chem. Soc. (1996) 118:3055-3056. ٨V Lemaire, et al. "Synthesis and biological activity of dynorphin-(1-13) and analogs substituted in positions 8 and 10." Int. J. Peptide Protein Res. (1986) 27:300-305. ΑW "Selective involvement of kappa opioid and phencyclidie receptors in the analgesic motor effects of dynorphin-A-(1-13)-Shukla, et al. Tvr-Leu-Phe-Asn-Gly-Pro." Brain Research. (1992) 591:176-180. Hayashi, et al. "The type of analgesic-receptor interaction involved in certain analgesic assays." Eur. J. Pharmacol. (1971) 16:63-66. AX

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